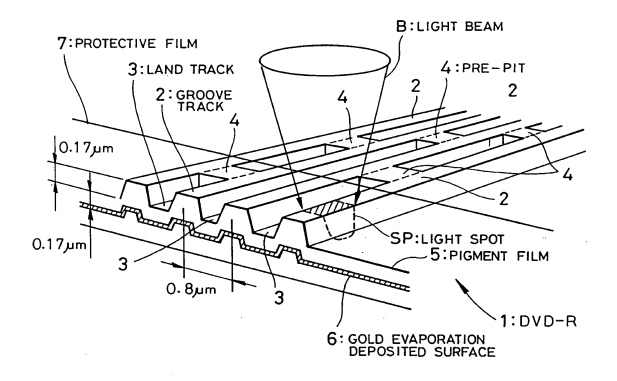
1/11

FIG.1

EXAMPLE OF DVD-R IN WHICH PRE-PIT IS FORMED ON LAND TRACK



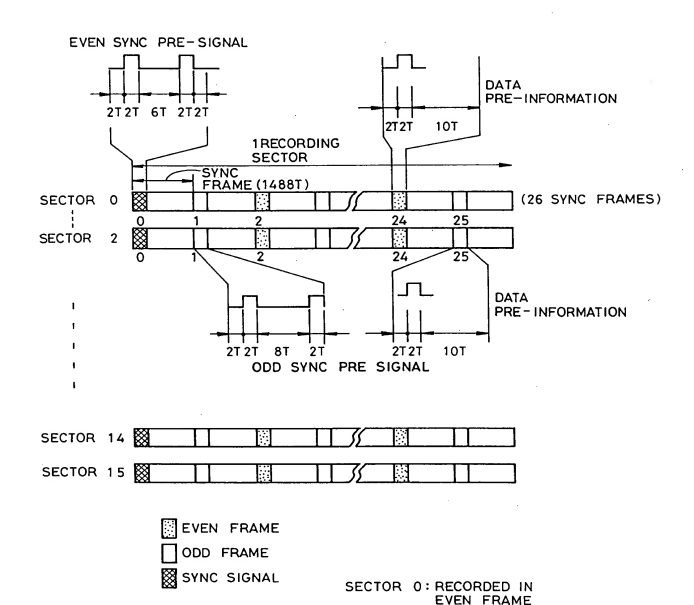
 $^{2}/_{11}$

9777 GGGTGTGD

u

FIG.2

RECORDING FORMAT OF PRE-INFORMATION OR RECORDING INFORMATION



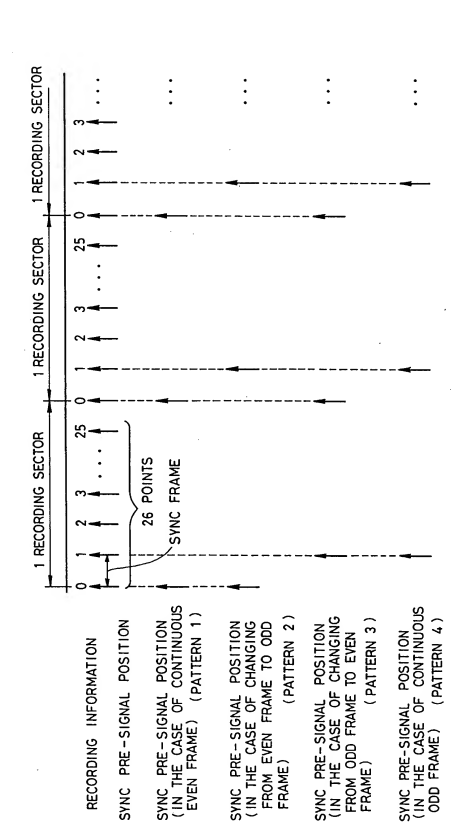
SECTOR 2: RECORDED IN

ODD FRAME

	CONTRACTOR OF THE PERSON NAMED IN	
1	O.G. FIG.	
ВҮ	CLASS	SUBCLASS
DRAFTSMAN		

-16.3

DETECTION PATTERN OF SYNC PRE SIGNAL

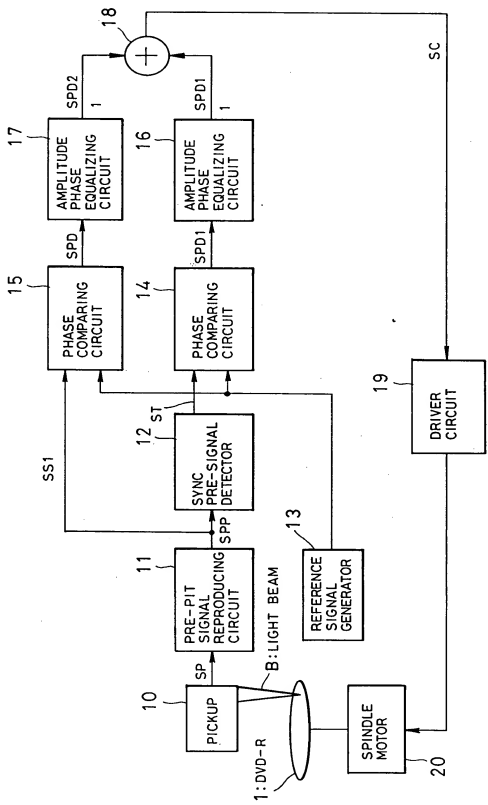


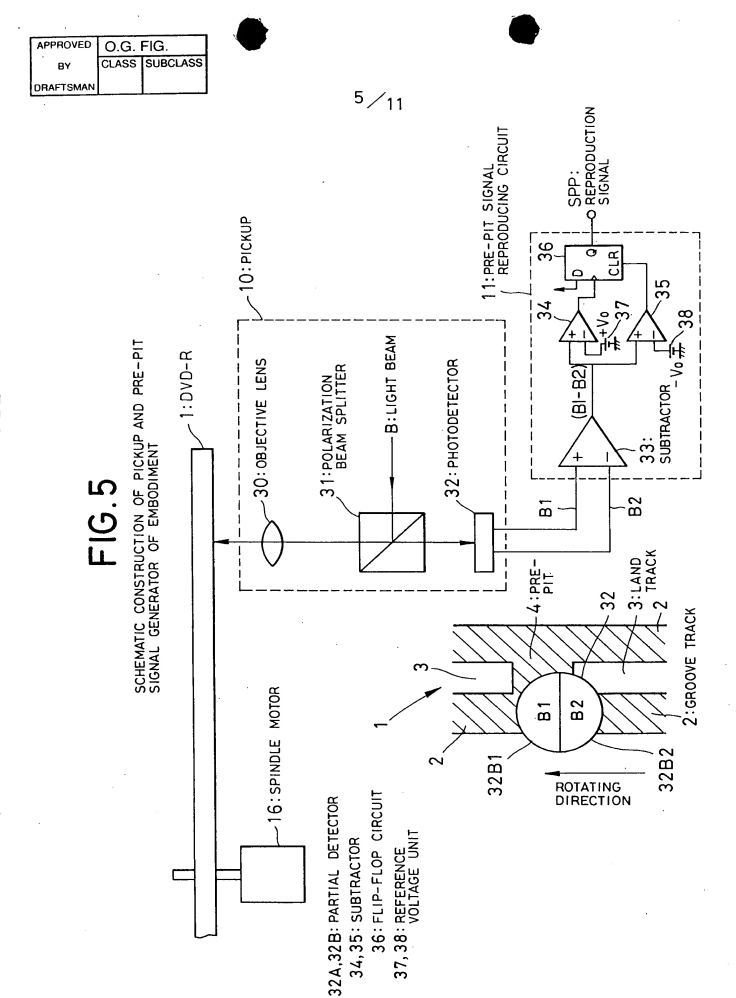
3/11

	O.G. FIG.	
BY .	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 4

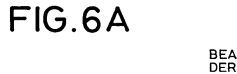
4/11



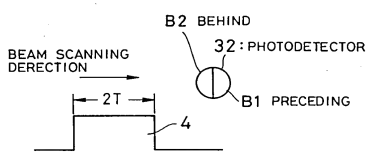


	O.G. FIG.	
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

6/11



PRE-PIT SHAPE (CROSS SECTION OF LAND TRACK PORTION)



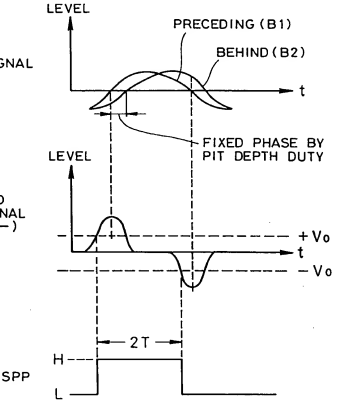


RF SIGNAL

FIG.6C

TANGENTIAL AND PUSH-PULL SIGNAL (-)

FIG.6D

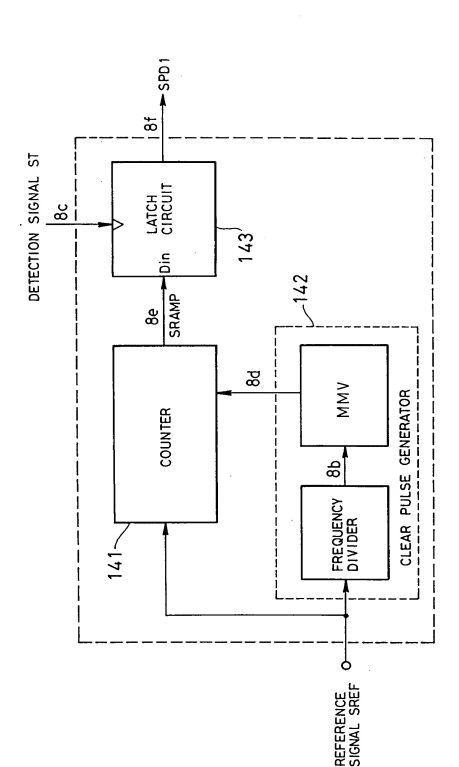


APPROVED	O.G	FIG
BY	CLASS	รับผู้ดีเกษธ์
DRAFTSMAN		

7/11

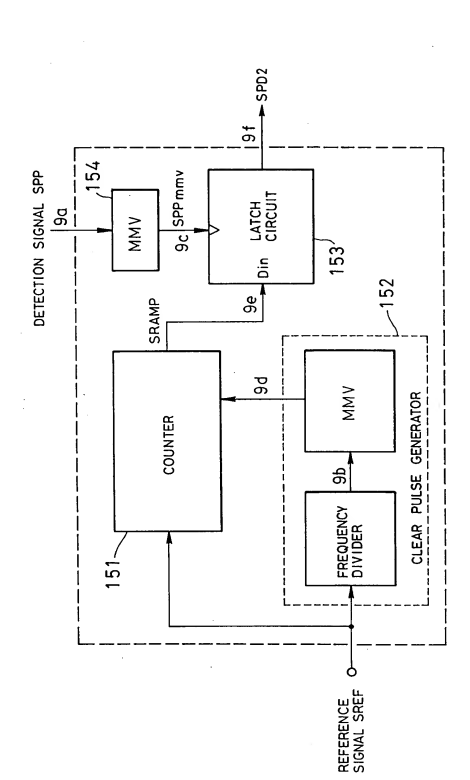
FIG. 7

PHASE COMPARING CIRCUIT 14



APPROVED	O.G. FIG.	
BY.	CLASS	SUBCLASS
DRAFTSMAN		

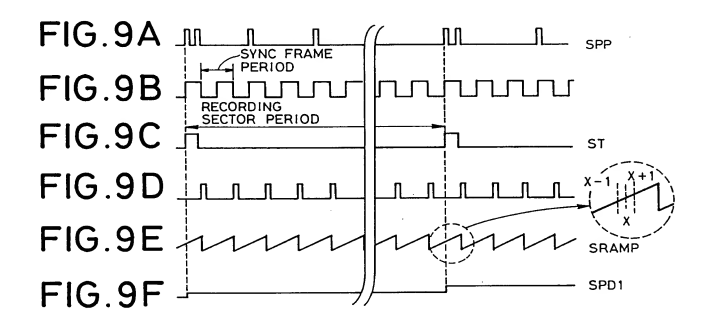
PHASE COMPARING CIRCUIT 15 FIG.8

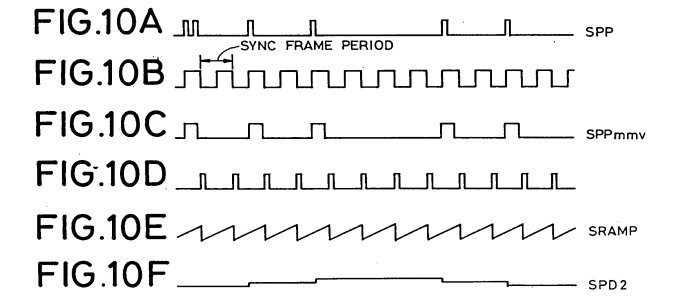


8/11

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

9/11

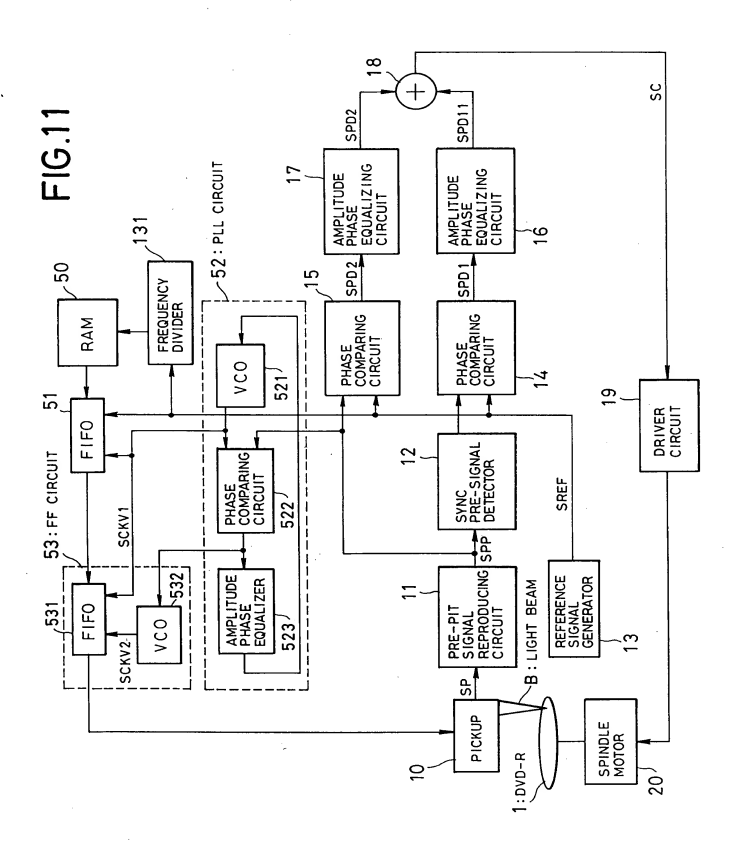




APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



10/11



APPROVED	O.G. FIG.	
вч	CLASS	SUBCLASS
DRAFTSMAN		



FIG.12

PHASE COMPARING CIRCUIT 522

